### Litteratur

1. Burton H. Bloom, *Space/time trade-offs in hash coding with allowable errors*,

Communications of the ACM, 13(7):422-426, Juli 1970.

1. Cristian Estan, George Varghese, *New Directions in Traffic Measurement and Accounting: Focusing on the Elephants, Ignoring the Mice*,

ACM Transactions on Computer Systems, Vol. 21, No. 3, Augusti 2003, sid. 270–313.

1. Andrew S. Tanenbaum, *Computer Networks*, 4th Edition,

ISBN: 0-13-066102-3, Prentice Hall, 2002.

1. Jeffrey Scott Vitter, *External Memory Algorithms and Data Structures: Dealing with Massive Data*,

ACM Computing Surveys, Vol. 33, No. 2, Juni 2001, sid. 209–271.

1. A. Gerber, J. Houle, H. Nguyen, M. Roughan, S. Sen, *P2P, The Gorilla In The Cable*,

Proc. National Cable & Telecommunications Association (NCTA), Juni 2003.

1. Myung-Sup Kim, Hun-Jeong Kang, James W. Hong, *Towards Peer-to-Peer Traffic Analysis Using Flows*,

DSOM 2003, sid. 55–67.

1. Jörn Altmann, Karyen Chu, *A Proposal for a Flexible Service Plan that is Attractive to Users and Internet Service Providers*,

IEEE INFOCOM 2001.

1. Ahmed Metwally, Divyakant Agrawal, Amr El Abbadi, *Duplicate Detection in Click Streams*,

WWW: Proc. of the 14th international conference on World Wide Web, sid. 12–21, Maj 10–14, 2005, Japan.

1. Y. Zhu ,D. Shasha, *StatStream: Statistical Monitoring of Thousands of Data Streams in Real Time*,

Proceedings of the 28th ACM VLDB International Conference on Very Large Databases, sid. 258-369, 2002.

1. T. Peng, C. Leckie, K. Ramamohanarao, *Survey of Network-Based Defense Mechanisms Countering the DoS and DDoS Problems*,

ACM Computing Surveys, Vol. 39, No. 1, Article 3, April 2007.

1. L. Fan, P. Cao, J. Almeida, A. Broder, “*Summary Cache: A Scalable Wide-Area Web Cache Sharing Protocol*,

IEEE/ACM Transactions on Networking 8:3 (2000), sid. 281–293.

1. Michael Mitzenmacher, Compressed Bloom Filters,

IEEE/ACM Transactions on networking, Vol. 10, No. 5, Oktober 2002

1. Fan Deng, Davood Rafiei, *Approximately Detecting Duplicates for Streaming Data using Stable Bloom Filters*,

SIGMOD 2006, Juni 27–29.

1. Saar Cohen, Yossi Matias, *Spectral Bloom Filters*,

SIGMOD 2003, Juni 9–12.

1. J. Aguilar-Saborit, P. Trancoso, V. Muntes-Mulero, *Dynamic Count Filters*,

SIGMOD Record, Vol. 35, No. 1, Mars 2006.

1. Abhishek Kumar, Jun Xu, Li Li, Jua Wang, *Space-Code Bloom Filter for Efficient Traffic Flow Measurement*,

IMC’03, Oktober 27–29, 2003.

1. Rhea, S.C., Kubiatowicz, J, *Probabilistic location and routing*,

Proceedings of INFOCOM 2002.

1. Andrei Broder, Michael Mitzenmacher, *Network Applications of Bloom Filters: A Survey*,

Internet Mathematics Vol. 1, No. 4, 2005: sid. 485–509.

1. T. Karagiannis et al, *Transport Layer Identification of P2P Traffic*,

IMC'04, Oktober 25-27, 2004, Italien.

1. Alejandro López-Ortiz, *Algorithmic Foundations of the Internet*,

ACM SIGACT News, Vol. 36, No. 2, Juni 2005.

1. Remco van de Meent, Aiko Pras, *Asessing Unknown Network Traffic*,

CTIT Technical Report 04-11, University of Twente, Nederländerna, februari 2004.

1. A. Wagner et al, *Flow-Based Identification of P2P Heavy-Hitters*,

International Conference on Internet Surveillance and Protection (ICISP), 2006.

### Internet

1. *Internet Assigned Numbers Authority*, Senast besökt: 2007-12-13,

http://www.iana.org/

1. *TCPDump / Libpcap*, Senast besökt: 2007-12-13,

*http://www.tcpdump.org/*

1. *Relakks*, Senast besökt: 2007-12-13,

https://www.relakks.com/

1. *Blizzard Downloader*, Senast besökt: 2007-12-13,

http://www.blizzard.co.uk/wow/faq/bittorrent.shtml

1. *General Purpose Hash Function Algorithms*, Senast besökt: 2007-12-13,

http://www.partow.net/programming/hashfunctions/index.html

1. Sarah Lai Stirland, *Comcast Using Malicious Hacker Technique Against Own Customers, New Report Says*, Senast besökt: 2007-12-13,

http://blog.wired.com/27bstroke6/2007/11/comcast-using-m.html

1. Peter Svensson, *Comcast blocks some Internet traffic*, Senast besökt: 2007-12-13,

http://www.msnbc.msn.com/id/21376597/

1. Chris Soghoian, *Comcast to face lawsuits over BitTorrent filtering*, Senast besökt: 2007-12-13,

http://www.cnet.com/8301-13739\_1-9802410-46.html?tag=nefd.blgs

1. Brad Stone, *Comcast: We’re Delaying, Not Blocking, BitTorrent Traffic*, Senast besökt: 2007-12-13,

http://bits.blogs.nytimes.com/2007/10/22/comcast-were-delaying-not-blocking-bittorrent-traffic/

1. Chris Soghoian, *Congressman to Comcast: Stop interfering with BitTorrent*” Senast besökt: 2007-12-13.

http://www.news.com/8301-10784\_3-9804158-7.html

1. Eric Bangeman, *Advocacy group to FCC: Comcast's traffic blocking defense is bogus*, Senast besökt: 2007-12-13,

http://arstechnica.com/news.ars/post/20071101-advocacy-group-to-fcc-comcasts-traffic-blocking-defense-is-bogus.html

1. Eric Bangeman, *Comcast hit with class-action lawsuit over traffic blocking*, Senast besökt: 2007-12-13,

http://arstechnica.com/news.ars/post/20071114-comcast-hit-with-class-action-lawsuit-over-traffic-blocking.html

1. Stephen Withers, *Block P2P, Belgian court tells ISP*, Senast besökt: 2007-12-13,

http://www.itwire.com/content/view/13351/53/

1. Carey Greenberg-Berger, *Comcast Customer Uses "Unlimited Service*" Excessively, Gets Disconnected For A Year, Senast besökt: 2007-12-13,

http://consumerist.com/consumer/comcast/comcast-customer-uses-unlimited-service-excessively-gets-disconnected-for-a-year-235585.php

1. Chris Williams, *Surge in encrypted torrents blindsides record biz*, Senast besökt: 2007-12-13,

http://www.theregister.co.uk/2007/11/08/bittorrent\_encryption\_explosion/

1. *μTorrent*, Senast besökt: 2007-12-13,

http://www.utorrent.com/faq.php

1. *Azureus*, Senast besökt: 2007-12-13,

http://azureus.sourceforge.net/faq.php

1. Adam Livingstone, *A bit of BitTorrent bother*, Senast besökt: 2007-12-13,

http://news.bbc.co.uk/2/hi/programmes/newsnight/4758636.stm

1. ”*CacheLogic and BitTorrent Introduce Cache Discovery Protocol*, Senast besökt: 2007-12-13,

http://torrentfreak.com/cachelogic-and-bittorrent-introduce-cache-discovery-protocol/

1. John Leyden, *Germany enacts 'anti-hacker' law*, Senast besökt: 2007-12-13,

http://www.theregister.co.uk/2007/08/13/german\_anti-hacker\_law/

1. Adam Pasick, *LIVEWIRE - File-sharing network thrives beneath the radar*, Senast besökt: 2007-12-13,

http://in.tech.yahoo.com/041103/137/2ho4i.html

1. ”*Användning av P2P-program på LUNET*, Senast besökt: 2007-12-13,

http://www2.ldc.lu.se/security/P2P-services.shtml

1. Chris Williams, *Pirate Bay aims to sink BitTorrent*, Senast besökt: 2007-12-13,

http://www.theregister.co.uk/2007/11/01/pirate\_bay\_new\_protocol/

1. Lawrence G. Roberts, *Routing Economics Threaten the Internet*, Senast besökt: 2007-12-13,

http://www.internetevolution.com/author.asp?section\_id=499&doc\_id=136705&

1. Grant Gross, *Study: Internet could run out of capacity in two years*, Senast besökt: 2007-12-13,

http://www.macworld.com/news/2007/11/19/internetcapacity/index.php

1. Tim Weber, *Criminals 'may overwhelm the web*' , Senast besökt: 2007-12-13,

http://news.bbc.co.uk/2/hi/business/6298641.stm

1. Gregg Keizer, *Dutch Botnet Suspects Ran 1.5 Million Machines*, Senast besökt: 2007-12-13,

http://www.techweb.com/wire/security/172303160

1. Peter Bowes, *Warner to start movie downloads*, Senast besökt: 2007-12-13,

http://news.bbc.co.uk/1/hi/business/4753435.stm

1. Burt Helm, *BitTorrent Goes Hollywood*, Senast besökt: 2007-12-13,

http://www.businessweek.com/technology/content/may2006/tc20060508\_693082.htm

1. Andrew Orlowski, *RIAA sues the dead*, Senast besökt: 2007-12-13,

http://www.theregister.co.uk/2005/02/05/riaa\_sues\_the\_dead/

1. *Static random access memory*, Senast besökt: 2007-12-13,

http://en.wikipedia.org/wiki/Static\_random\_access\_memory

1. *Deep packet inspection*, Senast besökt: 2007-12-13,

http://en.wikipedia.org/wiki/Deep\_packet\_inspection

1. *Direct Connect*, Senast besökt: 2007-12-13,

http://en.wikipedia.org/wiki/Directconnect

1. *Gnutella*, Senast besökt: 2007-12-13,

http://en.wikipedia.org/wiki/Gnutella

1. *DC++*, Senast besökt: 2007-12-13,

http://dcplusplus.sourceforge.net/

1. *Botnet*, Senast besökt: 2007-12-13,

http://en.wikipedia.org/wiki/Botnet

1. Nelly Visanji, *En miljon svenskar använder Facebook*, Senast besökt: 2007-12-13,

http://www.idg.se/2.1085/1.129990

1. *Meeting the Challenge of Today’s Evasive P2P Traffic, Service Provider Strategies for Managing P2P Filesharing, an industry white paper,* 2004, Sandvine Incorporated.

[http://www.sandvine.com](http://www.sandvine.com/)

1. *BitTorrent Inc*, Senast besökt: 2007-12-13,

http://www.bittorrent.com/